

Notice of Intent for the Offshore Subcategory of the On and Sub-Attack. Category for the Western Portion of the Outer Continental Shelf of the Gulf of Mexico Notice of Intent for the Offshore Subcategory of the Oil and Gas Extraction Point Source (GMG290000)

U.S. EPA Region 6 Offshore General Permits Mail Code 6EN-WC1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

Submission of this completed Notice of Intent (NOI) constitutes notice that the entity in Section B intends to be authorized to discharge pollutants to Federal waters of the Gulf of Mexico seaward of the outer boundary of the territorial seas offshore of Louisiana and Texas (77 Fed. Reg. No. 196, p. 61605, October 10, 2012,

http://www.epa.gov/region6/water/npdes/genpermit/gmg290000final/gmg290000finalpermit2012.pdf) www.epa.gov/region6/water/npdes/genpermit/. Submission of the NOI also constitutes notice that the party identified in Section B of this form has read, understands, and meets the eligibility conditions in the Regulated Entities section of the Final General Permit for the above mentioned permit and agrees to comply with all applicable terms and conditions of this General Permit. In order to be granted coverage, all information required on this form must be completed unless designated as optional. Please read and make sure you comply with all permit requirements.

	Enter NPDES ID *	Organization Formal Name *						
GM G29	0541	Fieldwood Energy LLC						
		Fieldwood						
Reason fo	or Submission *							
Ohan	ge operator legal name and address	Add struc	tures	Change structure information				
O Delet	e structures	Add limit	set(s) for an existing permitted feature	O Delete limit set(s) from an existing pern	nitted feature			
dd Structure	S							
Non-Sen	sitive Areas							
Lease Bl	ock 1							
Lease Ar	ea Block Name "	Lease Area Block Number *	Lease Area Block BOEM Number *					
Eugene	Island	88	G10721	X				
Structu	re 1							

Type *	Description	Latitude (in decimal degre		Longitude (in decimal degrees) *	1
Platform	EI-88#3	+ 29.098828		91.7012456	X
Water Depth (in feet)					
12	No				
	Cooling Wa	ater Intake Structure (CW) Drilling Fluids and	Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WV)
X market	Produced \	Vater (PR) San Lary & Comerci Orannage (AVV)		Stock Base Fluid Drill (SB)	Well Plants (V/F)
Add Structu	ire				
Structure 2					
Type *	Description	Latitude (in decimal degre	es) *	Longitude (in decimal degrees) *	
Platform	El-88#4	+ 29.104028	-	91.7071824	X
Water Depth (in feet)) Built after 07/17/2006?*				
12	No				
X Charles Transaction	Cooling Wa	ater Intake Structure (CW) Drilling Fluids and	Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (WM)
X	Produced \	Vater (PR)		Stock Base Fluid Drill (SB)	abla
X Mac Discussion		Vater (PR) Sanitary & Disneed Drainage (VVV)		Stock Base Fluid Drill (SB)	⊠ Well Fluide (WF)
Add Structu		Vater (PR) Sanitary & Donaest Drainage (WW)	E Wer Deck	Stock Base Fluid Drill (SB)	₩ell Fluide (WF)
		Vater (PR) Sanitary & Domest Drainage (V/VV)	ic VVV, Deck	Stock Base Fluid Drill (SB)	₩ell Fluide (WF)
Add Structu Lease Block 2	ire	Vater (PR) Sanitary & Domest Drainage (VVV) Lease Area Block BOE		Stock Base Fluid Drill (SB)	₩ell fluide (WF)
Add Structu	ire	• • • Urainage (VVVV)		Stock Base Fluid Drill (SB)	₩eii fiu de (WF)
Add Structu Lease Block 2 Lease Area Block Nam	e * Lease Area B	lock Number* Lease Area Block BOE			Well Fluide (WF)
Add Structu Lease Block 2 Lease Area Block Nam	e * Lease Area B	lock Number* Lease Area Block BOE			Well Fluide (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1	e * Lease Area B	lock Number* Lease Area Block BOE	M Number*		Well Fluids (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1	e * Lease Area B	lock Number* Lease Area Block BOE	M Number*		Well Fluids (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1 Type * Platform	e* Lease Area B 89 Description EI-89#23	lock Number* Lease Area Block BOE 44 Latitude (in decimal degre	M Number*	X Longitude (in decimal degrees) *	Well Fluids (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1 Type *	e* Lease Area B 89 Description EI-89#23	lock Number* Lease Area Block BOE 44 Latitude (in decimal degre	M Number*	X Longitude (in decimal degrees) *	Well Fluids (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1 Type * Platform Water Depth (in feet)	e * Lease Area B 89 Description El-89#23) Built after 07/17/2006?* No	lock Number* Lease Area Block BOE 44 Latitude (in decimal degre	EM Number*	X Longitude (in decimal degrees) *	Well Fluide (WF)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1 Type * Platform Water Depth (in feet) 12	Description El-89#23 Built after 07/17/2006?* No Cooling Wa	Lease Area Block BOE 44 Latitude (in decimal degre + 29.126454 Atter Intake Structure (CW) Drilling Fluids and	EM Number* ees) * Cuttings (DF)	Longitude (in decimal degrees)* 91.7188814 X Hydrate Control Fluid (HF)	Maintenence BMP (VM)
Add Structu Lease Block 2 Lease Area Block Nam Eugene Island Structure 1 Type * Platform Water Depth (in feet)	Description El-89#23 Built after 07/17/2006?* No Cooling Water 2000 Produced N	lock Number * Lease Area Block BOE 44 Latitude (in decimal degre + 29.126454 ater Intake Structure (CW) Drilling Fluids and	EM Number* ees) * Cuttings (DF)	X Longitude (in decimal degrees) * 91.7188814	

Lease Area Block Name	* Lease Area Block Number *	Lease Area Block BOEM Number *		
Eugene Island	95	46	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	EI-95#15	+ 29.061406	91.6979823	X
Water Depth (in feet)	Built after 07/17/2006?*			
17	No	<u>_</u>		
	a Discharge (CT) Cooling Water Intake Struct		Hydrate Control Fluid (HF)	Maintenance BMP (VVM)
X ere Dene gere	Produced Water (PR)	District Constitution (Section 1)	Stock Base Fluid Drill (SB)	X Well Fluids (WF)
Add Structur	e			
Structure 2				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	EI-95#17	+ 29.056640 -	91.6981309	X
Water Depth (in feet)	Built after 07/17/2006?*			
17	No			
X Chan Teach at	Cooling Water Intake Struct		Hydrate Control Fluid (HF)	X Maintenance BMP(WM)
X 9 × 0 × 0 qc (4	Produced Water (PR)	XI San tary & Dementic WVV. Deck Dramage WVVV	Stock Base Fluid Drill (SB)	⊠ Well Ruide (WF)
Add Structur	e			
Structure 3				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	El-95#18	+ 29.080675	91.7024439	X
Water Depth (in feet)	Built after 07/17/2006?*			
15	No			
X Cara Teacarda	Cooling Water Intake Struct		Hydrate Control Fluid (HF)	₩ain(enatse BMP (WM)
X Mac Decision (A	Produced Water (PR)	San tary & Domestic WAY, Deck Drainage WVV	Stock Base Fluid Drill (SB)	X Well Fluide (₩F)
Add Structur	e	C.O. Nig. C.O. C.		
>				
Structure 4				

Type *	Description	Latitude (in decimal degrees) *		Longitude (in decimal degrees) *	
Platform	EI-95#19	+ 29.069577	-	91.701145	X
Water Depth (in feet)	Built after 07/17/2006?*				
16	No				
	Cooling Water Intake Stru	cture (CW) Drilling Fluids and Cuttings	s (DF)	X Hydrate Control Fluid (HF)	Maintenance SMP (WV)
	Produced Water (PR)	Discussion (Companie Avv. Companie Avv. Companie (Avv. Companie Avv. Companie (Avv. Companie Avv. Companie Avv. Companie (Avv. Companie Avv. Companie (Avv. Companie Avv. Companie (Avv. Companie Avv. Companie (Avv. Co	le dir	Stock Base Fluid Drill (SB)	Well Flords (VeF)
Add Structure	e				
Structure 5					-
Type *	Description	Latitude (in decimal degrees) *		Longitude (in decimal degrees) *	
Platform	EI-95#20	+ 29.067074	-	91.69979	X
Water Depth (in feet)	Built after 07/17/2006?*				
19	No				
Chem. Treated Mis	Cooling Water Intake Stru	cture (CW) Drilling Fluids and Cuttings	s (DF)	X Hydrate Control Fluid (HF)	Maintenance BMP (WM)
X Marian	Produced Water (PR)	Santary & Domestic WW. D	erek Terek	Stock Base Fluid Drill (SB)	▼ Weil Fluide (VF)
Add Structuri					
Add Gracian					
Structure 6					
Type *	Description	Latitude (in decimal degrees) *	1 —	Longitude (in decimal degrees) *	W.
Platform	EI-95A	+ 29.06822] [-	91.703221	X
Water Depth (in feet) 23	Built after 07/17/2006?* No				
X		cture (CW) Drilling Fluids and Cuttings	·/DE\	Hydrate Control Fluid (HF)	■ Maintenance SMP (WM)
	<u> </u>	Surface (Cov) Surface & Demender West Co			
	Produced Water (PR)	^[△] Oralinage (WW)		Stock Base Fluid Drill (SB)	∑ Well Fluide (WF)
Add Structure	е				
Lease Block 4					
Lease Area Block Name	* Lease Area Block Number *	Lease Area Block BOEM Numbi	ier*		
Ewing Bank	826	G05800] x	
1	J. 1			J	
Structure 1					
Ortuorate t					

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	EW-826A	+ 28.163269 -	90.358587	
Water Depth (in feet) 483	Built after 07/17/2006?* No			
X Same and a second		ucture (CW) Drilling Fluidsand Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (VM)
	Produced Water (PR)	Senitary & Donrestic WW. Deck Drainage (WW)	Stock Base Fluid Drill (SB)	₩ell fluids (WF)
Add Structure		uranajo (myr)		
Lease Block 5				
_ease Area Block Name *	Lease Area Block Number	Lease Area Block BOEM Number *		
Galveston	210	G25524	X	
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	1
Platform	GA-210#1	+ 29.131855	94.6069557] <u>X</u>
Water Depth (in feet) 60	Built after 07/17/2006?* No			
X		ucture (CW) Drilling Fluidsand Cuttings(DF)	Hydrate Control Fluid (HF)	Martienance BMF (VM)
	Produced Water (PR)	Sanitary & Domestic WW. Deck	Stock Base Fluid Drill (SB)	─────────────────────────────────────
Add Structure		t Drainage (VAV)		(2.0)
Structure 2				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Plat form	GA-210#2	+ 29.131871 -	94.6068672] X
Water Depth (in feet)	Built after 07/17/2006?* No			
X	Cooling Water Intake Str	ucture (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	◯ Maintenance BMP (WM)
X Mar Carrie (a. 181)	Produced Water (PR)	San tary & Domestic WW, Deck	Stock Base Fluid Drill (SB)	▼ Well Fluids (WF)
Add Structure		Crainage (WW)		(AN)
Structure 3				
Strastare o				

Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	GA-210B	+ 29.131867	94.606742	X
Water Depth (in feet)	Built after 07/17/2006?* No			
	Cooling Water Intake :	Structure (CW) Drilling Fluidsand Cuttings (DF)	Hydrate Control Fluid (HF)	Maintenance BMP (VM)
Z to the second	Produced Water (PR)	Sanitary & Domestic WVV. Deck Drainage (NVV)	Stock Base Fluid Drill (SB)	(X) Well Florids (WF)
Add Structur	e	W-W-WyU-1		
Lease Block 6				
Lease Area Block Name				
Galveston	151	G15740		
Structure 1				
Type *	Description	Latitude (in decimal degrees) *	Longitude (in decimal degrees) *	
Platform	GA-151A	+ 29.225447	94.578351	
Water Depth (in feet) 53	Built after 07/17/2006?* No			
	Cooling Water Intake	Structure (CW) Drilling Fluids and Cuttings (DF)	Hydrate Control Fluid (HF)	🔀 Maintenance RMF (WM)
X Marine and M	Produced Water (PR)	San Tary & Demestic WW. Deck Drainage (WW)	Stock Base Fluid Drill (SB)	
Add Structur		Urati age (1731)		
Add Gradian	<u> </u>			
Lease Block 7				
Lease Area Block Name	* Lease Area Block Numb	er * Lease Area Block BOEM Number *		
Galveston	301	G12502	X	
Structure 1				

Type *	Description		Latitude (in decimal deg	grees) *	Longitude (in decimal degrees) *	
Water Depth (in feet)	GA-301A Built after 07/1	7/2006?*	+ 28.855759		94.9422346	
		Cooling Water Intake Str	—		X Hydrate Control Fluid (HF)	Maintenance SMP (WM)
Add Structure		Produced Water (PR)	Sanitary & Domi Drainage (WW)	estic WW. Deck	Stock Base Fluid Drill (SB)	Well Fluids (WF)
ease Block 8 ease Area Block Name *		Lease Area Block Number	* Lease Area Block B	OEM Number		
Green Canyon		89	G15540		X	
Structure 1 Type * Platform Water Depth (in feet) 670 Chan Treased Mice		Cooling Water Intake Str	Latitude (in decimal deg + 27.876285 ucture (CW) Drilling Fluids at	nd Cuttings (DF)	Longitude (in decimal degrees) * 91.8728442 Hydrate Control Fluid (HF)	Martiersoce BMP (WM)
Add Structure		X Produced Water (PR)	i — i Grainaga (VVV)		Stock Base Fluid Drill (SB)	X Well Fluids (MF)
Add Lease Block ensitive Areas Add Lease Block						
Ex. 6	Perso	nal Priva	acy (PP)	Form Action * Approve		

Digital Signature Acknowledgement

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those person directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.